In the specification:

Please amend the paragraph bridging pages 6 and 7 as follows:

The fluid operated torque wrench further has two ratchet-lever mechanisms which are known per se and each include drive plates, a ratchet located between the drive plates, a pawl arranged on the drive plates and engageable with the ratchet. Figure 1 shows one of the ratchet lever mechanisms 11 which has drive plates 12 (only one shown), a ratchet 13 turnably arranged between said drive plates, and a pawl 14 [turnabloy] turnably mounted on one of the drive plates 12 and engageable with the ratchet 13. The ratchet lever mechanism 11 is connected with the rod end 10 of the rod 9 of the piston 8. The other ratchet lever mechanism 15 is connected with the rod end 7 of the piston rod 6 of the piston 5.

Amended paragraph bridging pages 6 and 7:

The fluid operated torque wrench further has two ratchet-lever

mechanisms which are known per se and each include drive plates, a ratchet located between the drive plates, a pawl arranged on the drive plates and engageable with the ratchet. Figure 1 shows one of the ratchet lever mechanisms 11 which has drive plates 12 (only one shown), a ratchet 13 turnably arranged between said drive plates, and a pawl 14 turnably mounted on one of the drive plates 12 and engageable with the ratchet 13. The ratchet lever mechanism 11 is connected with the rod end 10 of the rod

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the rod end 7 of the piston rod 6 of the piston 5.

